

ABSTRACT OF THE DISCLOSURE

A fully integrated system and method that provides for a system that generates fundamental differences between a host system and sensory data. The systems processing covers a series of contrasting sensory data ranges that are comprised of sensory streams, sight, sound, temperature, pressure, etc. The ranges establish a point of reference within a host system for contrast with external sensory data. The static range of the system is contrasted with the active range producing an impact variation (a measurable difference) between the ranges. The processing effected by the system utilizes the monitored impact variations resulting from the contrasting sensory ranges, in conjunction with multiple sensory stream integration to resolve the problem of retaining sensory data objectivity when sensory data is internalized by a system.